

III. BIBLIOGRAPHY OF OTHER NIGHT VISION ARTICLES

Antonio, C., & Task, H. L. (1997, April). **Chemsticks, NVGs, & cockpits: are they compatible?** *The Combat Edge; Air Combat Command Safety Magazine*, Langley, AFB, VA, (pp. 4-7).

Craig, J. L. (1990). **AAMRL night vision goggle technology.** *HSD Night Vision Goggle Conference* (pp. 61-88). Brooks AFB, TX: Human Systems Division.

Craig, J. L. (1997). **Night Vision Goggles “Where we’ve been... where we’re headed”.** *Proceedings of the Aerospace Lighting Institute Advanced Seminar*, (Section 18).

Craig, J. L., Anderson, M. A., & Simons, J. C. (1987). **Night vision goggle (NVG) compatible lighting for MH-53H (PAVE LOW III) special operations.** (Report No. AAMRL-TR-87-058). Wright-Patterson AFB, OH: Armstrong Aerospace Medical Research Laboratory. (DTIC No. B119227)

Craig, J. L., & Purvis, B. D. (1990). **B-52 night vision goggle head-up display development.** In H. M. Assenhein & H. H. Bell (Eds.), *Proceedings of SPIE – The International Society of Photo-Optical Instrumentation Engineers Cockpit Displays and Visual Simulation, USA, 1289*, 63-71.

Craig, J. L., Purvis, B. D., & Reynolds, M. C. (1988). **Night vision goggle (NVG) compatible cockpit lighting for B-52 special operations.** (Report No. AAMRL-TR-88-028). Wright-Patterson AFB, OH: Armstrong Aerospace Medical Research Laboratory. (DTIC No. B127914)

Craig, J. L., Task, H. L., & Filipovich, D. (1997). **Panoramic night vision goggles.** *Night Vision USA Conference Proceedings Hyatt Regency Crystal City, Arlington, VA,* <http://www.nightvisionusa.com>

DeLucia, P. R., & Task, H. L. (1995). **Depth and collision judgment using night vision goggles.** *The International Journal of Aviation Psychology*, 5(4), 371-386.

Donohue-Perry, M. M. (1992). **Changes in visual acuity after night vision goggle exposure.** (Report No. AL-SR-1992-0031). Wright-Patterson AFB, OH: Armstrong Laboratory. (DTIC No. B178591)

Donohue-Perry, M. M., Hettinger, L. J., & Riegler, J. T. (1992). **Human factors considerations of night vision system design: preliminary results of NVG user’s concerns survey.** *7th Annual Joint Service Night Vision Device Conference*, 129-161.

Donohue-Perry, M. M., & Ramer, D. P. (1990). **A visual performance assessment of ANVIS compatible lighting categories.** *Society for Information Display International Symposium: Digest of Technical Papers*, 21, 130-132.

Geiselman, E. E., & Craig, J. L., (1999). **Panoramic night vision goggle update.** *Proceedings of the 37th Annual Symposium SAFE Association*, <http://www.safeassociation.com>

MacLeod, S. (1973). **Air-to-ground target acquisition with night vision devices.** (Report No. AMRL-TR-73-87). Wright-Patterson AFB, OH: Aerospace Medical Research Laboratory. (DTIC No. 769345)

Marasco, P. L. (1995). **A method for improving night vision device depth of field.** (Report No. AL/CF-TR-1995-0105). Wright-Patterson AFB, OH: Armstrong Laboratory.

Moffitt, K., Rogers, S. P., & Cincinelli, J. (1988). **Chromatic aftereffects associated with a night vision goggle simulation.** *Aviation Space, and Environmental Medicine*, 59, 125-128.

Schor, C. M., & Task, H. L. (1996) **Effects of overlay symbology in night vision goggles on accommodation and attention shift reaction time.** *Aviation, Space, and Environmental Medicine*, 67(11), 1039-1047.